

(11)Publication number:

2000-096461

(43) Date of publication of application: 04.04.2000

(51)Int.CI.

D06P 5/13 D06M 11/00 D06M 13/432

(21)Application number : **10-268143**

(71)Applicant: NICCA CHEMICAL CO LTD

(22)Date of filing:

22.09.1998

(72)Inventor: TAKAMURA MASAHIKO

(54) DYE-DISCHARGING AGENT FOR SYNTHETIC FIBER MATERIAL, DISCHARGE OF DYE AND DYE-DISCHARGED SYNTHETIC FIBER MATERIAL

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a dye-discharging agent by adding guanidine carbonate and an adsorbing substance, and to provide a method for discharging the dye of a synthetic fiber material, capable of giving the dye-discharged fiber material having excellent designability without discoloring a dye in a dye paste by printing the synthetic fiber material with a printing paste containing the dye-discharging agent and subsequently thermally treating the printed fiber material. SOLUTION: This dye-discharging agent for synthetic fibers contains guanidine carbonate and an adsorbing substance, such as activated carbon. The method for discharging the dye of a synthetic fiber material comprises printing the synthetic fiber material such as polyester yarns, polyamide yarns or the blend of the yarns with other yarns, with the printing paste and subsequently thermally treating the printed fiber material in a dry or wet state. The printing paste is prepared by adding the dye-discharging agent to an original paste so as to contain the guanidine carbonate in an amount of 0.1-50.0 wt.% based on the printing paste.

LEGAL STATUS

[Date of request for examination]

23.04.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

2977546

[Date of registration]

10.09.1999

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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DIALOG(R)File 352:Derwent WPI

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012816303

WPI Acc No: 1999-622534/199954

XRAM Acc No: C99-181993

Synthetic fiber material removal agent for polyester fiber - includes

carbonic acid guanidine and adsorptivity material Patent Assignee: NIKKA KAGAKU KK (NKKC)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 2977546 B1 19991115 JP 98268143 A 19980922 199954 B

JP 2000096461 A 20000404 JP 98268143 A 19980922 200027

Priority Applications (No Type Date): JP 98268143 A 19980922

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2977546 B1 3 D06P-005/13

JP 2000096461 A 4 D06P-005/13

Abstract (Basic): JP 2977546 B

NOVELTY - The removal agent includes carbonic acid guanidine and an adsorptivity material.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the discharge processing method of polyester fiber.

USE - Used in discharge processing of polyester fiber.

ADVANTAGE - There is no dyestuff color change and fiber material with excellent design property is obtained, easily and safely.

Dwg.0/0

Title Terms: SYNTHETIC; MATERIAL; REMOVE; AGENT; POLYESTER; CARBONIC; ACID;

GUANIDINE; ADSORB; MATERIAL

Derwent Class: A23; A35; A60; E16; E19; F06

International Patent Class (Main): D06P-005/13

International Patent Class (Additional): D06M-011/00; D06M-013/432;

D06Q-001/02

File Segment: CPI

Manual Codes (CPI/A-N): A05-E01B; A10-E05; A11-C05C; A12-S05T; E10-A17B;

F01-D04; F03-C08

Chemical Fragment Codes (M3):

01 C106 C108 C530 C720 C800 C801 C802 C803 C805 C807 K0 L2 L250 M280 M320 M411 M620 M640 M781 M903 M904 Q130 Q322 Q323 R023 R14109-K R14109-U

Specific Compound Numbers: R14109-K; R14109-U